

**Abstract****A container for infusion liquids**

The container for infusion liquids comprises an extended hollow body (11), with a standing bottom (20) and a tapered shoulder region (14), which transforms into a neck (15). Should the container be emptied without ventilation the container walls collapse. Fold lines (BL) are provided in the standing bottom (20) and/or the shoulder region (14) at which the container can deform in a defined way, in order that the residual volume remains small. The container can be economically produced and filled by a blowing method, thus requiring a limited air volume and hence offering a good utilisation of the internal volume. Said positive properties render the container suitable for application to pressurised infusions.

(Fig. 1)